ABSTRACT OF THE DISCLOSURE

An optical disk includes a first substrate having a surface which is formed to have pits representing information, and on which a reflection film is formed, and a second substrate which is light-transmissive and has a surface formed to have pits representing information, and on which a translucent film is formed of silver or sliver alloy containing silver as a main ingredient. The reflection film and the translucent film are located opposite to each other, and an intermediate layer is light-transmissive fills a gap between the reflection film and the translucent film.

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